

Please review the enclosed materials for the comment.
Thank you.
Scott Kolassa

MjAoYykoMykuICBTcGVjaWZpY2FsbHksIHRoZSBDb21taXNzaW9uIHJlcXVlc3RzIGNvbW1lbnRzIG9uIHdoZXRoZXIgKDEpIHRoaXjkLXBcnR5IHZlcmlmaWVycyBzaG91bGQgc3RhGUGdGh1IGRh dGUGZHvyaW5nIHRoZSB0YXB1ZCB2ZXJpZmljYXRpb24gchJvY2VzcsgKDipIHdoZXRoZXIgdGh1IHZlcmlmaWVyIHNoB3VsZCBiZSBYXXf1aXJ1ZCB0byBtYwt1IGFkZG10aW9uYWwgC3RhGvtZW50cyByZWdhcmRpmbmcgKGEPiHRoZSB0ZXJtaW5hdGlvbiBvZiB0aGUgdmVyaWZpY2F0aW9uIHByb2N1c3Mgd2h1cmUgdGh1IGN1c3RvbWVYIGR1c2lyZXMgYWRkaXRpb25hbCBjb21tdW5pY2F0aW9ucyB3aXRoIHRoZSB0ZWx1Y29tbXVuawNhG1vbiBjYXJyaWVykMgc2FsZXMcVmVzZW50YXRpdum7IChiKSB3aGV0aGVyIHRoZSB0aGlyZC1wYXJ0eSB2ZXJpZml1ciBzaG91bGQgY29udmV5IHRvIHRoZSBjdXN0b211cib0aGF0IHRoZSBjYXJyaWVYIGNoYW5nZSBjYW4gYmUgZWzmZWN0dWF0ZWQgdXBvb1Bjb21wbGV0aW9uIG9mIHRoZSB2ZXJpZmljYXRpb24gchJvY2VzcgyB3aXRob3V0IGZ1cnRoZXIgY29udGFjdcB3aXRoIHRoZSBjdxN0b211cjskGKmpIHdoZXRoZXIgdmVyaWZpZXJzIHNoB3VsZCBiZSBYXXf1aXJ1ZCB0byBjBvHcmx5IGNvbnZleSB0byB0aGUgY3VzdG9tZXIgdGhhdCB0aGUgY3VzdG9tZXIgaXMgbm90IHZlcmlmeWluZyBhbiBpbnR1bnRpb24gdG8gcmV0YVluIGV4aXN0aW5nIHN1cnZpY2UsIGJ1dCBpcyBpb1BmYWN0IGFza2luZyBmb3IgYSBjYXJyaWVYIGNoYW5nZTsgKGQpIHdoZXRoZXIgdmVyaWZpZXJzIHNoB3VsZCBzGVjaWZ5IHRoYXQgaW50ZXItTEFUQSbzZXJ2aWN1IGVuY29tcGFzC2VzIGJvdGggaW50ZXJuYXRpB25hbCBhbmQgc3RhGutdG8tc3RhdGUGY2FsbHMsIGR1ZmluaW5nIGludGVyLUxBVEEgYW5kIGludHjhLUxBVEEgaw4gdGh1IHByb2N1c3M7ICgzKS3aGV0aGVyIHRoZXN1IGFkZG10aW9uYWwg3RhdGvtZW50cyB3b3VsZCBzZXJ2ZSB0byBsZXMzzW4gb3IgaGVpZ2h0ZW4gY3VzdG9tZXIgY29uZnVzaW9uOyBhbmQgKDQpIHdoZXRoZXIgZWFjaCBwaWVjZSBvZiBpbmZvcmlhdGlvbiB0aGF0IHRoZSB0aGlyZC1wYXJ0eSB2ZXJpZml1ciBtdXN0IGdhdGh1c1B1bmR1cIB0aGUgcnVsZXMgc2hvdWxkIGJ1IGVtYm9kaWVkiGluIGEc2VwYXJhdGUGY5kIGRpc3RpbmN0IGlucXVpcnkuIA0JQXMgZG1zY3Vzc2VkIGJ1bG93LCAoMSkgdGh1IENvb1pc3Npb24gc2hv dWxkIHJ1cXVpcmUgdGhpcmQtGfydHkgdmVyaWZpZXJzIHRvIHN0YXR1IHRoZSBkYXR1IGR1cmluZyB0aGUgdfGwZWQdmVyaWZpY2F0aW9uIHByb2N1c3M7ICgyKS0aGUgdmVyaWZpZXIgKGEpIHNob3VsZCBub3QgbWFrZSBhZGRpdG1vbmFsIHN0YXR1bWVudHMgcmVnYXJkaW5nIHRoZSB0ZXJtaW5hdG1vbiBvZiB0aGUgdmVyaWZpY2F0aW9uIHByb2N1c3Mgd2h1cmUgdGh1IGN1c3RvbWVYIHdpc2h1cyBhZGRpdG1vbmFsIGNvbnRhY3Qgd210aCB0aGUgdfGvsZWNvbW11bmljYXRpb25zIGNhcnJpZXKScyBzYw1cyByZXByZXN1bnRhdG12ZTsgKGipIHNob3VsZCBub3QgY29udmV5IHRvIHRoZSBjdxN0b211cIB0aGF0IHRoZSBjYXJyaWVYIGNoYW5nZSBjYW4gYmUgZWzmZWN0dWF0ZWQgdXBvbiBjb21wbGV0aW9uIG9mIHRoZSB2ZXJpZmljYXRpb24gchJvY2VzcgyB3aXRob3V0IGZ1cnRoZXIgY29udGFjdcB3aXRoIHRoZSBjdxN0b211cjskGKmpIHnoB3VsZCBjbgVhcmx5IGNvbnZleSB0byB0aGUgY3VzdG9tZXIgdGhhdCB0aGUgY3VzdG9tZXIgaXMgaW4gZmFjdcB2ZXJpZnlpbmcgYw4gaW50ZW50aW9uIHRvIGNoYW5nZSBjYXJyaWVycsgKGQpIHNob3VsZCBjbgVhcmx5IHNwZWNpZnkGdGh1IHNj3B1IG9mIGludGVyLUxBVEEg2VydmljZTsgKDMpIGFkZG10aW9uYWwg3RhdGvtZW50cyByZWdhcmRpbmcdGvbyWluYXRpB24gb2YgdGh1IHZlcmlmaWnhdGlvbiBwcm9jZXMzIGFuZCBjb21wbGV0aW9uIG9mIHRoZSBjYXJyaWVYIGNoYW5nZSB3aXRob3V0IGFkZG10aW9uYWwgY3VzdG9tZXIgY29udGFjdcB3b3VsZCBzZXJ2ZSB0byBoZwlnaHRLbiBjb25zdW11cibjb25mdXNpb24sIHdoaWx1IGFkZG10aW9uYWwg3RhdGvtZW50cyB2ZXJpZnlpbmcgDGH1IGN1c3RvbWVYknMgaW50ZW50aW9uIHRvIGNoYW5nZSBzZXJ2aWN1IGFuZCBkZWpbmluZyB0aGUg2NvcGUgb2YgaW50ZXItTEFUQSbzZXJ2aWN1IHdvdWxkIGxlcnN1b1Bjb25zdW11cibjb25mdXNpb247IGFuZCAoNCkgZWFjaCBwaWVjZSBvZiBp bmZvcmlhdGlvbiBzaG91bGQgYmUgYSBzZBhcmf0ZSBhbmQgZG1zdGluY3QgdGhpcmQtGfydHkgdmVyaWZpZXIgaW5xdWlyes4gDUJhY2tncm91bmQgDQ1DdxJyZW50IHN1Z3VsYXRpB25zIHNwZWNpZnkGdGh1IHByb2N1ZHvYZSBuZWN1c3NhcngZm9yIGEgdGvsZWNvbW11bmljYXRpb25zIHRoZSBjY29tZpZGVyIHRvIGV4ZWN1dGUgb3Igc3VibW10IGEgY2hhbmd1IGluIHN1bGvjdGlvbiBvZiB0ZwX1Y29t bXVuaWNhdGlvbnMgCHJvdmlkZXJzIG9uIGJlaGFsZiBvZiBhIHN1YnNjcmliZXiuiFN1ZSA0NyBD R1IqNjQuMTEyMChhKS4gSw4gb3JkZXIgdG8gc3VibW10IG9yIGV4ZWN1dGUgqYSBjaGFuZ2Ugb24gYmVoYWxmIG9mIGEgc3Vic2NyaWJ1ciwgYSB0ZWx1Y29tbXVuawNhG1vbnMgY2Fycml1ciBtdXN0IG9idGFpbihdXRob3JpemF0aW9uIGZyb20gdGh1IHN1YnNjcmliZXiigYXMcg2VsbCBhcyBhbiBp bmR1cGVuZGVudCB2ZXJpZmljYXRpb24gb2YgYXV0aG9yaXphdGlvbiBjYW4gYmUgb2J0YWluZWQsIHZpYSAoMSkgdGh1IHN1YnNjcmliZXSgyBzdWJtaXNzaW9uIG9mIGEgd3JpdHR1b1BhdXRob3JpemF0aW9uOyAoMikgZWx1Y3Ryb25pY2FsbHkgdXRpbG16aW5nIGEgd9pY2UgcmVzcg9uc2UgdW5pdCBjYXBhYmx1IG9mIHRoZb21wdGluZyB0aGUg3Vic2NyaWJ1ciBmb3IgdG91Y2gtDG9uZSBhdXRob3JpemF0aW9uIGluZm9ybWF0aW9uIGFuZCBvZiBjb2xsZWN0aW5nIGFuZCBYzWNvcmRpmbmcg2FpZCB0b3VjaC10b251IGluZm9ybWF0aW9uOyAoMykgb3JhbGx5IHZpYSB0aHJ1ZS13YXkgY29uZmVYzW5jZSBjYWxs cyBpbmNsdrPbmcgYw4gaW5kZXBlbmR1bnQgdGhpcmQtGfydHk7IG9yIG0KSB0aHJvdWdoIFN0YXRLWVuYWN0ZWQdmVyaWZpY2F0aW9uIHByb2N1ZHvYZXMuIFN1ZSA0NyBDR1IgNjQuMTEyMChj

KS4gDQ1UaGUgcHJvcG9zZWQgcnVsZXMcGVhbCB3aXRoIGluZGVwZW5kZW50IHRoaxJkLXBhcnR5
IHZlcm1maWNhdGlvb14gQ3VycmVudGx5LCBpbmR1cGVuZGVudCB0aGlyZC1wYXJ0eSB2ZXJpZmlj
YXRpb24gaXMgcMvjb3JkZWQgaW4gaXRzIGVudGlyZXR5IGFuZCBtdXN0IGVsaWNpdCBjZXJ0YWlu
IG1pbm1tdW0gaW5mb3JtYXRpb246ICgxKSB0aGUaWR1bnRpdHkgb2YgdGh1IHN1YnNjcmliZXI7
ICgyKSBjb25maXJtYXRpb24gdGhhCB0aGUgcGVyc29uIG9uIHRoZSBjYWxsIGlzIGF1dGhvcml6
ZWQgdG8gbWFrZSB0aGUgY2Fycm11ciBjaGFuZ2U7ICgzKSBjb25maXJtYXRpb24gdGhhCB0aGUg
cGVyc29uIG9uIHRoZSBjYWxsIHDhbnRzIHRvIG1ha2UgdGh1IGNhcnJpZXIgY2hhbmd1OyAoNCkg
dGh1IG5hbWVzIG9mIHRoZSBjYXJyaWVvycyBhZmZ1Y3R1ZCBieSB0aGUgY2hhbmd1IChub3QgaW5j
bHVkaW5nIHRoZSBuYW11IG9mIHRoZSBkaXNwbGFjZWQgY2Fycm11ci7ICg1KSB0aGUgdGVsZXBo
b251IG51bW11cnMgdG8gYmUgc3dpdGNoZQ7IGFuZCAoNikgdGh1IHR5cGVzIG9mIHN1cnZpY2Ug
aW52b2x2ZWQuIDQ3IENGUiA2NC4xMTIwKGmpKDMpKG1paSkuDURpc2N1c3Npb24NVGhpcmQtcfY
dHkgVmVyaWZpZXJzIFNob3VsZCBiZBSZXF1aXJ1ZCB0byBTdGF0ZSB0aGUgRGF0ZQ0gRHVyaW5n
IHRoZSBuYXB1ZCBWZXJpZmljYXRpb24gdGuhJyV2VzcyB0byBQcmV2ZW50IEzyYXVkdQ1BcyBpbmRp
Y2F0ZWQgaW4gdGh1IG51vdG1jZSwgaWYgdGh1IGluZGVwZW5kZW50IHRoaxJkLXBhcnR5IHZlcm1m
aWVvIGRvZXMcgbm90IHN0YXR1IHRoZSBkYXR1LCB0aGVyZSBpcyBubyByZWNvcmQgb2YgdGh1IGRh
dGUGb24gd2hpY2ggdGh1IGN1c3RvbWVvIHZlcm1maWVkIHRoZWL1yIGF1dGhvcml6YXRpb24gdG8g
Y2hhbmd1IHRoZWL1yIHR1bGVjb21tdW5pY2F0aW9ucyBwcm92aWR1cibZzWx1Y3Rpb24gaW4gdGh1
IHJ1Y29yZCBvZiB0aGUgY29udmVyc2F0aW9uLIBxaXRob3V0IHRoZSBkYXR1IGluIHRoZSBByZWNv
cmRpbmcgb2YgdGh1IGNvbnZ1cnNhdG1vbiwgY4gdW5zY3J1cHVsb3VzIHR1bGVjb21tdW5pY2F0
aW9ucyBwcm92aWR1cibjb3VszCB1c2UgdGhhCB1bmRhdGVkIHZ1Y29yZGluZyBhcyBhIGJhc21z
IHRvIGNsYW1tIHRoYXQgdGh1IGN1c3RvbWVvIGHhZCBzd210Y2h1ZCBiYWNrIHRvIHRoZSB1bnNj
cnVwdWxvdxMgcHJvdmlkZX1uIEegZGF0ZSBpcyBuZWN1c3Nhcngb24gdGh1IHRhcGVzIHRvIHZ1
c29sdmUgZG1zchV0ZMgb3Z1cib3aGV0aGVyIHRoZSBjdxN0b211cibhY3R1YWxseSBzd210Y2h1
ZCBiYWNrIHRvIHRoZSB0ZWx1Y29tbXVuaWNhdGlvb1kZX1uIA0JQXMcYWRkaW5nIHRo
ZSBkYXR1IHRvIHRoZSB0YXB1cyBieSBzdGF0aW5nIG10IGR1cm1uZyB0aGUgA5kZXB1bmR1bnQg
dGhpcmQtcfYdHkgdmVyaWZpY2F0aW9uIHB1y2N1c3Mgd291bGQgcmVxdWlyZSBtZXJ1IHN1Y29u
ZHMgb2YgdG1tZSwgdGhpcyByZXF1aXJ1bWVudCBpcyB1bmxa2VseSB0byBoYXZ1IGFueSBzaWdu
aWZpY2FudCpbXBhY3Qgb24gdG1tZSBuZWN1c3NhcngdG8gY29tgcGx1dGUGdGh1IHZlcm1maWNh
dG1vbiBwcm9jZXNzLCB1dmVuIGluIHRoZSBh2dyZWDhdGUuIFRoZJ1Zm9yZSwgdGh1IHZhbHV1
IGFkZGVkIGJ5IGluc2VydGluZyB0aGUgZGF0ZSBpbmRvIHRoZSBzY3JpcHQgb2YgdGh1IHZlcm1m
aWNhdGlvb1Bwcm9jZXNzIHdvdWxkIGdyZWF0bHkgb3V0d2VpZ2ggYW55IGJ1cmR1b1B0aGF0IGRv
aW5nIHNvIHdvdWxkIGJ1IGxpav2VseSB0byBpbXBvc2UuIA1BZGRpdG1vbmFsIFN0YXR1bWVudHMg
UmVnYXJkaW5nIHRoZSBuZJtaW5hdG1vbiBvZiB0aGUgVmVyaWZpY2F0aW9uIFByb2N1c3MgV2h1
cmUgdGh1IEN1c3RvbWVvIFJ1cXVpcmVzIEFkZG10aW9uYWwgQ29tbXVuaWNhdGlvb1B3aXRoIHRo
ZSANQ2Fycm11cpJzIFNhbgVzIFJ1cHJ1c2VudGF0aXZ1IFdvdWxkIGJ1IFVubmVjZXNzYXJpbHkg
Q29uZnVzaW5nIA0JSW4gdGhvc2UgaW5zdGFuY2VzIHD0ZXJ1IG10IGJ1Y29tZXMcY2x1YXigZHvY
aW5nIHRoZSB2ZXJpZmljYXRpb24gcHJvY2VzcyB0aGUgZGF0IHRoZSBjdxN0b211ciboyXMcYWRkaXRp
b25hbCBxdWVzdGlvb1mNgZm9yIHRoZSB0ZWx1Y29tbXVuaWNhdGlvb1mNgcHJvdmlkZXKScyBzYw1
cyByZXBzZXN1bnRhdG12ZSBhbmQgdGh1IHZlcm1maWNhdGlvb1Bwcm9jZXNzIG1zIHRoZJ1Zm9y
ZSB0ZWx1taW5hdGvklCBpdCBpcyB1bm51Y2Vzc2FyeSB0byBpbmZvcm0gdGh1IGN1c3RvbWVvIHRo
YXQgdGh1IHZlcm1maWNhdGlvb1Bwcm9jZXNzIG1zIHR1cm1pbmF0ZQWQuIElmIHRoZSBpbmR1cGVu
ZGVudCB0aGUyZC1wYXJ0eSB2ZXJpZml1ciByZWRpcmVjdHmgdGh1IGN1c3RvbWVvIHRvIHRoZSBw
cm92aWR1cpJzIHNhbgVzIHZ1cHJ1c2VudGF0aXZ1LCBpdCB3b3VsZCBpbmR1aXRpdmVseSBzzWvt
IHRoYXQgdGh1IGN1c3RvbWVvIHDhcyBub3QgcmVhZKgdG8gc3dpdGNoIHR1bGVjb21tdW5pY2F0
aW9ucyBwcm92aWR1cnM6IG10IHdvdWxkIHN1Zw0gdGhhCB0aGUgY3VzdG9tZXIgZG1kIG5vdCb
Ywt1IGEgZmluYWwgZGVjaXNpb24uIFRoZJ1Zm9yZSwgdGh1IGN1c3RvbWVvknMgaW50dW10aXZ1
IHB1cnNwZWNOaXZ1IHdvdWxkIHN1Z2d1c3QgdGhhCB2ZXJpZmljYXRpb24gb2YgYXV0aG9yaXph
dG1vbiB3b3VsZCBiZSBwcmVtYXR1cmUgYXQgdGhhCBwb21udC4gSWYgdmVyaWZpY2F0aW9uIG1z
IHB1Z1hdHVyZSwgdGh1b1B0aGUgY3VzdG9tZXIg291bGQgchJvYmFibhkgZhwZWN0IHRoZSB1
bnRpmUgdmVyaWZpY2F0aW9uIHB1y2N1c3MgdG8gcmVzdGFydcBpZiBhbmQgd2h1b1B0aGV5IG1h
a2UgY4gYWN0dWFsIGR1Y21zaW9uIHRvIGNoY5nZSBwcm92aWR1cnMuDVJ1cXVpcmluZyBUaGly
ZC1wYXJ0eSBWZXJpZml1cnMgdG8gQ29udmV5IHRoYXQgQ2Fycm11ciBDaGFuZ2UgY2FuIGJ1IEVm
ZmVjdHVhdGVkIA1XaXRob3V0IEFkZG10aW9uYWwgQ3VzdG9tZXIgQ29udGFjdcB3b3VsZCBiZSBV
bm51Y2Vzc2FyaWx5IENvb1mZ1c2luZw0JV2h1cmUgYSBjdxN0b211cibtYwt1cyBhIGR1Y21zaW9u
IHRvIGNoY5nZSBwcm92aWR1cnMgY5kIhv0aWxpeMvzIHRoZSBpbmR1cGVuZGVudCB0aGUyZC1w
YXJ0eSB2ZXJpZmljYXRpb24gcHJvY2VkdXJ1LCBpdCB3b3VsZCBzZWVtIHB1ubmVjZXNzYXJ5IHRv
IGluZm9ybSB0aGUgY3VzdG9tZXIgDGHhdCBubyBhZGRpdG1vbmFsIGluZm9ybWF0aW9uIHDvdWxk

IGJ1IG51Y2Vzc2FyeS4gSXQgd291bGQgc2VlbSBpbnR1aXRpdUgdGhhCBhZnRlcBkZWNPZGlu
ZyB0byBjaGFuZ2UsIGF1dGhvcml6aW5nIHROZSBjaGFuZ2UsIGFuZCB2ZXJpZnlpbmcgdGhhCBh
dXRob3JpemF0aW9uIHRvIGNoYW5nZSB3aXRoIGFuIGluZGVwZW5kZW50IHROaXJkIHBCnR5LCBu
byBhZGRpdGlvbmFsIGFjdg1vbnMgd291bGQgYmUgbmVjZXNzYXJ5IHRvIGVmZmVjdHVhdGUgdGh1
IGNoYW5nZS4gVGh1cmVmb3J1LCBhbnkgaW5mb3JtYXRpb24gcmVnYXJkaW5nIGFuIGFjdg1vbiBz
dwNoIGFzIHRoaXMgdGhhCB3b3VsZCBzZWVtIGludHVpdG12ZSB3b3VsZCBiZSBtb3J1IGxpav2Vs
eSB0byBhZGQgY29uZnVzaW9uIGJ5IGzvY3VzaW5nIHROZSBjdxN0b211cpJzIGF0dGVudGlvbiBv
biBhIG5vbi1pc3N1ZS4gSWYgdGh1IGN1c3RvbWVYIGHcyBhbnkgcXVlc3Rpb25zIHJ1Z2FyZGlu
ZyBhZGRpdGlvbmFsIGFjdg1vbnMgbmVjZXNzYXJ5IHRvIGVmZmVjdHVhdGUgdGh1IGNoYW5nZSwg
dGh1biB0aGUgaw5kZXB1bmR1bnQgdGhpcmQtcfydhkgdmVyaWZpZXIgY291bGQgaW5mb3JtIHRO
ZSBjdxN0b211csga93ZXZ1ciwgdm9sdW50ZWVyaW5nIHROZSBpbmZvcm1hdGlvbiB3b3VsZCBz
ZWVtIHRvIHJ1biB0aGUgcm1zayBvZiBjcmVhdGluZyByYXRozXIgGhhbiBhbWVsaW9yYXRpbmcg
YwdncmVnYXR1IGNvbmZ1c21vbi4gDVRoaxJkLXBhcnR5IFZ1cmlmaWVvycyBTaG91bGQgVmVyaWZ5
IHROYXQgdGh1EN1c3RvbWVYIGl1zIEFza2luZyBmb3IgYSBDYXJyaWVYIENoYW5nZSBiZWNhdXN1
IHROZSBDDxN0b211c1BNYXkgRXJyb251b3VzbHkgQmVsaWV2ZSB0aGF0IHROZSBDDxN0b211c1Bp
cyANQ2hhbmdbpbmcgRGV0YWLscyBvZiB0aGUgQ3VzdG9tZXKScyBTZXJ2aWN1IHdpdGggVGhlaXig
Q2Fycml1ciBSYXRoZXIgVGh1BDAgFuZ2luZyBDYXJyaWVvycw0JVGH1IGluZGVwZW5kZW50IHRO
aXJkLXBhcnR5IHZ1cmlmaWVYIHNob3VsZCB2ZXJpZnkgdGhhCB0aGUgY3VzdG9tZXIgZG91cyBp
bmR1ZWQgaW50ZW5kIHRvIGNoYW5nZSBjYXJyaWVvycyBhcyBvcHBvc2VkiHRvIGNoYW5naW5nIHRO
ZSBuYXR1cmUgb2YgdGhlaXigc2VydmljZSB3aXRoIHRoZWlyIGN1cnJ1bnQgY2Fycml1ci4gVmV
aWZ5aW5nIHROaXMgd291bGQgcmVkdWN1IHROZSByaXNrIG9mIG1pc3Rha2UsIGFzIGEgdmVyaWZp
Y2F0aW9uIG9mIHROZSBpbnR1bnQgb2YgdGh1IGN1c3RvbWVYIHdvdWxkIHJ1cXVpcmUgb25sesBh
IGNvdXBsZSBvZiBzZWNVbmRzLiBBcyBzdWN0LCB0aGUgYnVYZGVuIGNyZWF0ZWQgYnkgdXRPbG16
aW5nIHROaXMgYXBwcm9hY2ggaxMgc3Vic3RhbnRpYWxseSBvdXR3ZWlnaGVkIGJ5IHROZSBiZW51
Zml0cyBhY2hpZXZ1ZCBieSBhdm9pZGluZyBtaXN0Ywt1LiANVGhpcmQtcfydhkgdmVyaWZpZXJz
IFNob3VsZCBTcGVjaWZ5IHROZSBTY29wZSBvZiBjbnR1c1MQVRBIFN1cnZpY2Ugc28gdGhhCB
dXN0b211cnMgUmVhbG16ZSBxaGF0IEtpbmQgb2YgU2VydmljZSBuaGV5IGFyZSBDaGFuZ2luZw0J
VGh1IGluZGVwZW5kZW50IHROaXJkLXBhcnR5IHZ1cmlmaWVYIHNob3VsZCBjbGFyaWZ5IGZvc1B0
aGUgY3VzdG9tZXIgDg1IHNjB3B1IG9mIHROZSBzZXJ2aWN1IGVudGFpbGVkIGluIHRoZWlyIGR1
Y21zaW9uIHRvIGNoYW5nZSBjYXJyaWVvyc4gQWdhaW4sIGFzIGF1b3Z1LCB0aGlzIGluZm9ybfW0
aW9uIHdvdWxkIGh1bAgYXZvaWQgbW1zdGFrZSwgYW5kIHROZSBpbmNyZW11bnRhbCBjb3N0IGFz
c29jaWF0ZWQgd210aCBL1bnN1cmluZyB0aGF0IHROZSBjdxN0b211c1B1bmR1cnN0YW5kcyB0aGUg
dHJ1ZSBzY29wZSBvZiB0aGUg2VydmljZSBjaGFuZ2VkiHBhbGVzIGluIGNvbXBhcm1zb24gdG8g
dGh1IGNvc3RzIGFzc29jaWF0ZWQgd210aCB0aGUgC90ZW50aWFsIGZvc1BtaXN0Ywt1LiANVGhp
cmQtcfydhkgVmVyaWZpZXJzIFNob3VsZCBHYXRoZXIgRWFjaCBQaWVjZSBvZiBjbmZvcm1hdG1v
biBieSB0aGUgRXhpc3RpbmcgYW5kIFByb3Bvc2VkiFJ1bGVzIGluIGEgU2VwYXJhdGUgYW5kIERp
c3RpbmN0IElucXVpcnkcdG8gU2ltcGxpZnkgRG1zchv0ZSBSZXnvbHV0aW9uDQ1sZXF1aXJpbmcg
dGh1IGluZGVwZW5kZW50IHROaXJkLXBhcnR5IHZ1cmlmaWVYIHRvIGdhdGh1c1b1YWN0IHBPZWN1
IG9mIGluZm9ybfW0aW9uIHJ1cXVpcmVkIGJ5IHROZSBjdxJyzW501GFuZCBwcm9wb3N1ZCBYdWx1
cyB3b3VsZCBzaW1wbGlmeSB0aGUgcmVzb2x1dGlvbiBvZiBhbnkZG1zchv0ZXMgcm1zaW5nIG91
dCBvZiBhIHB1cnBvcnR1ZCBjaGFuZ2UgaW4gdGvsZWNvbW11bmljYXRPb25zIHByb3ZpZGVvycyBz
dWJzzXF1ZW50bHkgY2hhbGx1bd1ZCBieSBhIGN1c3RvbWVylBjdB3b3VsZCBzaW1wbGlmeSB0
aGUgCHJvY2VzcyBvZiB2ZXJpZnlpbmcgdGhhCB0aGUgB1uaW11bSBpbmZvcm1hdGlvbiByZXF1
aXJ1ZCBieSB0aGUgcnVsZSB3YXMaW5kZWVKGh1cmVkIGR1cmluZyB0aGUgaw5kZXB1bmR1
bnQgdGhpcmQtcfydhkgdmVyaWZpY2F0aW9uLIBBcyB0aGUgaw5mb3JtYXRPb24gaGFzIHRvIGJ1
IGdhdGh1cmVkIGFueXdheXMsIHRoaXMgd291bGQgaW5jcmVhc2UgdGh1IGNvbnNpc3R1bmN5IG9m
IHROZSB2ZXJpZmljYXRPb24gCHJvY2VkdXJ1IGFjcm9zcyBpbmR1cGVuZGVudCB0aGlyZC1wYXJ0
eSB2ZXJpZml1cnMgYW5kIHROZXXJ1Ynkgaw5jcmVhc2UgdGh1IG92ZXJhbGwgZWZmZWN0aXZ1bmVz
cyBvZiB0aGUgdmVyaWZpY2F0aW9uIHByb2N1c3MuIA0JVGhpcyByZXF1aXJ1bWVudCBpcyB1bmxp
a2VseSB0byBoYXZ1IGFueSBzaWduaWZpY2FudCpbXBhY3Qgb24gdGltZSBuZWN1c3NhcnkgdG8g
Y29tcGx1dGUgdGh1IHZ1cmlmaWnhdG1vbiBwcm9jZXNzLCB1dmVuIGluIHRoZSBhZ2dyZwdhdGU
IFROZXXJ1Zm9yZSwgdGh1IHZhBHV1IGFkZGVkIGJ5IGdhdGh1cmluZyB1YWN0IHBPZWN1IG9mIGlu
Zm9ybfW0aW9uIGluIHN1cGFyYXR1IGFuZCBkaXN0aW5jdcBpbnF1aXJpZXMgd291bGQgZ3J1YXRs
eSBvdXR3ZWlnaCBhbnkgYnVyzGVuIHRoYXQgZG9pbmcgc28gd291bGQgYmUgbG1rZWx5IHRvIGlt
cG9zZS4gDUNvbmNsdxNpb24NCUZvciB0aGUgZm9yZWDvaW5nIHJ1YXNvbnMsIHRoZSBDb21taXNz
aW9uIHNob3VsZCB1bmFjdcBydWx1cyByZXF1aXJpbmcgdGhpcmQtcfydhkgdmVyaWZpZXJzIHRv
ICgxKSbzdGFOZSB0aGUgZGF0ZSBkdXJpbmcgdGh1IHZ1cmlmaWnhdGlvbiBwcm9jZXNzOyAoMikg

AAEAAABoAAAADwAAAHAaaaFaaaafAAAAAYAAACEAAAAEQAAAIwAAAAXAAA1AAAAAsAAACcAAAA
EAAAQAAAATAAArAAAABYAAAC0AAAADQAAALwAAAAMAAA0wAAAIAAADkBAAAHgAAAAEAAAAA
AGUAwAAAEE4AAAADAAAAFgAAAAMAAAkKwAAAwAAAEEKCgALAAAAAAAAAAcAAAACwAAAAAA
AAALAAAAAAAB4QAAABAAAACwAAAEEJ1Zm9yZSB0aGUADBAAAIAAAeAAAABgAAAFRpdGx1AAMA
AAABAAAAAAAdAEAAcAAAAAAAQAAAAEAAD0AAAAAAAqPwAAAACAAAABAEAAAMAAAQAAB
BAAAABgBAAFAAAATAEAAAQAAAACAAAA

-----=_NextPart_000_01C31316.32F633B0--